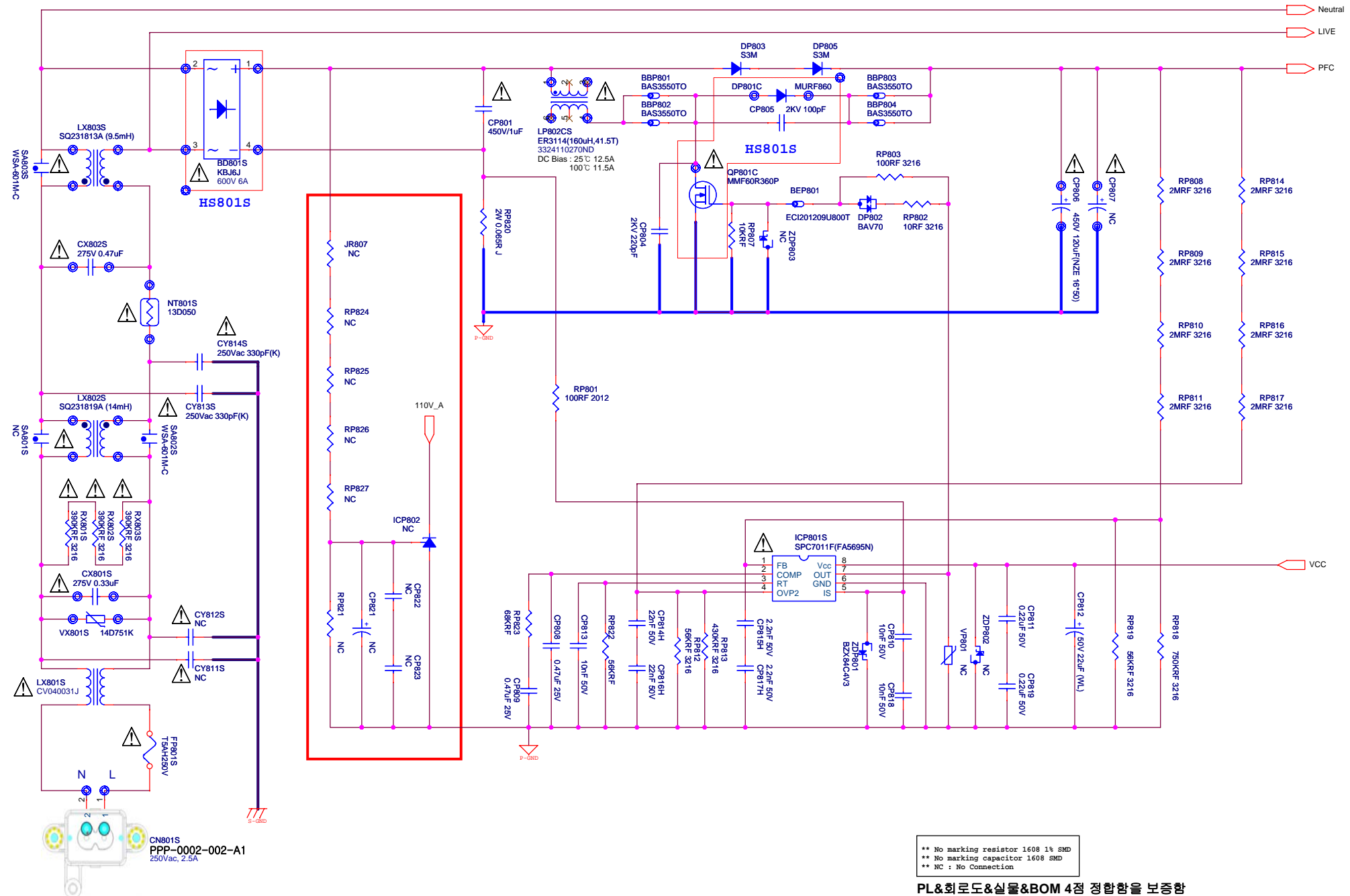


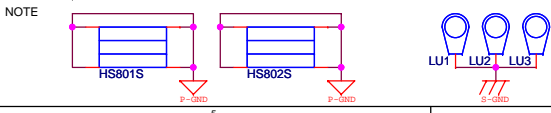
L55S1\_FHS PFC BLOCK



CN801S  
PPP-0002-002-A1  
250Vac, 2.5A

- \*\* No marking resistor 1608 1% SMD
- \*\* No marking capacitor 1608 SMD
- \*\* NC : No Connection

PL&회로도&실물&BOM 4점 정합함을 보증함  
Comply with the threshold of substances which are specified in OQA\_209



EYELET SIZE		
1.6 PHI	2PHI	3 PHI

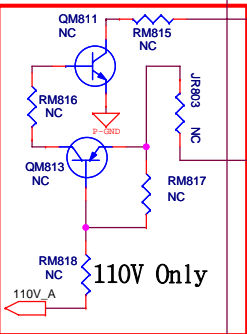
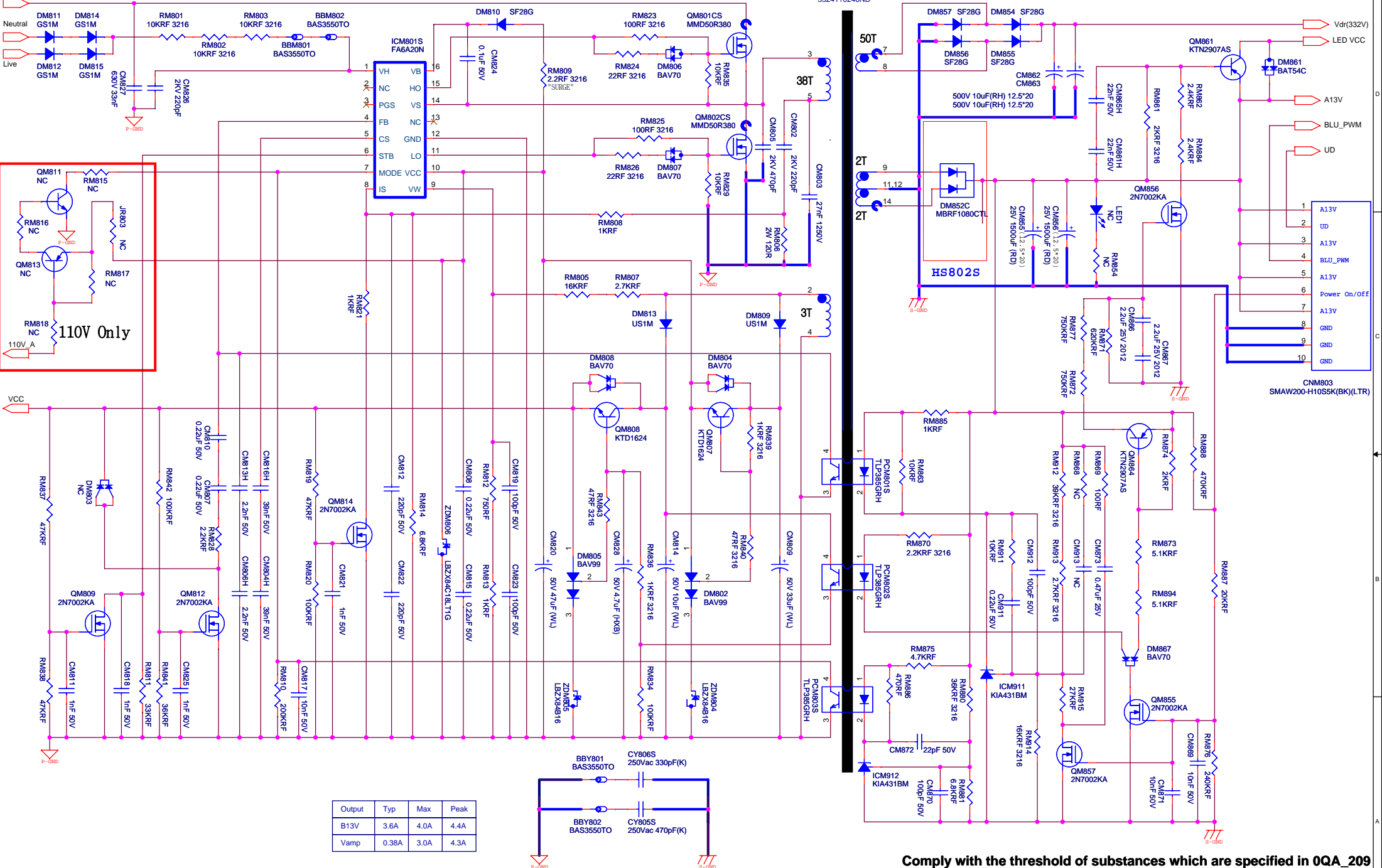
	MODEL NAME L55S1_FHS	DATE Tuesday, April 14, 2015
	PART NUMBER BN44-00704E	SCALE A3
	REVISION REV1.3	DESIGNER J.B.YEON
	CHECKED <?>	APPROVED T.H.KANG

L55S1\_FHS MULTI BLOCK

HOT

COLD

TM301CS  
EE4214N (L:480uH Lr: 80)  
3324110246ND



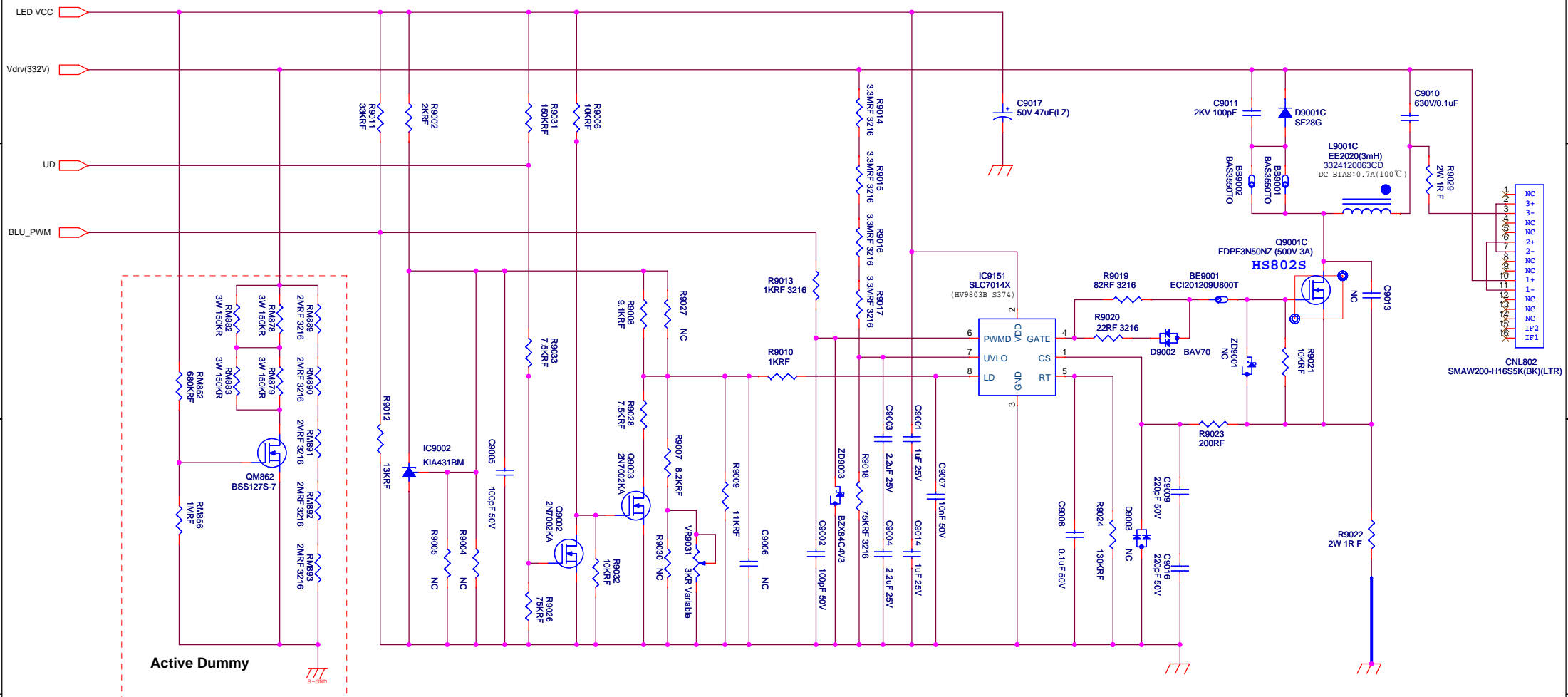
Output	Typ	Max	Peak
B13V	3.6A	4.0A	4.4A
Vamp	0.38A	3.0A	4.3A

Comply with the threshold of substances which are specified in 0QA\_209

NOTE  
Remake  
\*\* No marking resistor 1608 1% SMD  
\*\* No marking capacitor 1608 SMD  
\*\* NC : No Connection

	MODEL NAME <b>L55S1_FHS</b>	SCALE <b>A3</b>	DATE Thursday, March 26, 2015
	PART NUMBER <b>BN44-00704E</b>	REV <b>Rev 1.3</b>	DESIGNER <b>J.B.YEON</b>
		APPROVED <b>&lt;?&gt;</b>	CHECKER <b>K.S.YEON</b>
			APPROVED <b>T.H.KANG</b>

L55S1\_FHS LED DRIVER BLOCK



Active Dummy

Output	Min	Typ	Max
VF1	204V	236V	260V
Io	434mA	450mA	466mA

PL&회로도&실물&BOM 4점 정합함을 보증함  
 Comply with the threshold of substances which are specified in 0QA\_209

NOTE  
 \*\* NC : No Connection  
 \*\* No marking resistor 1608 1% SMD  
 \*\* No marking capacitor 1608 X7R SMD

	USER SAMSUNG ELECTRONICS CO.,Ltd. MODEL NAME L55S1_FHS PWR NUMBER BN44-00704E	SCALE A3 REVISION REV1.3 COMMENTS <A>	DATE Tuesday, March 24, 2015 DRAWN C.M.KIM CHECKED J.B.YEON APPROVED K.S.YEON
--	--	--	--